Volume 9, 1980

International Journal of Computer and Information Sciences publishes (1) high-quality, definitive, sinal articles that have been appropriately reviewed by competent scientific workers, (2) reviews of ent developments in the field, and (3) tutorial and expository papers covering specific areas of interest applications of computer and information sciences. The journal aims to provide a forum for research kers and students in the field and to expedite communication between them and other scientists interested pplications. We assume that the journal will be read by those with a common interest in computer and prmation sciences but with diverse backgrounds, such as engineering, mathematics, statistics, physics, mistry, management science, library science, biomedical science, and behavioral science. Emphasis laced upon both theoretical and experimental work that is of deep conceptual significance. The scope he journal includes: software engineering; systems programming; pattern recognition; picture processing; aputer graphics; information retrieval; computer organization; language processing; automata theory; thematical linguistics; computer control; data structure and access; management information systems; medical information processing.

ITOR-IN-CHIEF

us T. Tou

ector, Center for Information Research, University of Florida, Gainesville, Florida

ITORIAL BOARD

n W. Backus, IBM Corporation, San Jose, California

pert S. Barton, Burroughs Corporation, Paoli, ennsylvania

omas E. Cheatham, Jr., Harvard University, Cambridge, Massachusetts

C. Chen, IBM Corporation, San Jose, California

rold P. Edmundson, University of Maryland, College Park, Maryland

S. Fu, Purdue University, Lafayette, Indiana C. Gonzalez, University of Tennessee, Knox-

ille. Tennessee Grenander, Brown University, Providence,

Rhode Island x G. Ivakhnenko, Ukrainian Academy of

ciences, Kiev, USSR vid Kuck, University of Illinois,

Ilinois Academy of Sciences, Lukaszewicz,

Warsaw, Poland McCormick, University of Illinois,

ce H. McCor Chicago, Illinois

McNaughton, Robert Rensselaer Polytechnic Institute, Troy, New York

Saburo Muroga, University of Illinois, Urbana, Illinois

Jin-ichi Nagumo, University of Tokyo, Tokyo, Japan

C. V. Ramamoorthy, University of California, Berkeley, California

J. C. Simon, Université de Paris, Paris, France

V. K. Smirnov, Academy of Sciences, Moscow, USSR

Daniel Teichroew, University of Michigan, Ann Arbor, Michigan

W. M. Turski, Warsaw University, Warsaw, Poland

W. L. van der Poel, Technische Hogeschool, Delft, The Netherlands

Michael S. Watanabe, University of Hawaii, Honolulu, Hawaii

Peter Wegner, Brown University, Providence, Rhode Island

Maurice V. Wilkes, University of Cambridge, Cambridge, England

blished bimonthly at Tempelhof 37, Bruges, Belgium, by Plenum Publishing Corporation, 227 West 17th eet, New York, N.Y. 10011. In 1980, Volume 9 (6 issues) will be published. Subscription orders should addressed to the publisher. International Journal of Computer and Information Sciences is abstracted indexed in Applied Mechanics Reviews; Chemical Abstracts; Chemical Titles; Computer and ormation Systems Abstracts Journal; Current Contents; Engineering Index, INSPEC—Computer 1 Control Abstracts, Electrical and Electronics Abstracts, and Electronics Abstracts; Mathematical views; Referativnyi Zhurnal; Science Citation Index; and Sociological Abstracts. © 1980 Plenum blishing Corporation. International Journal of Computer and Information Sciences participates in the gram of Copyright Clearance Center, Inc. The appearance of a code line at the bottom of the first page an article in this journal indicates the copyright owner's consent that copies of the article may made for personal or internal use. However, this consent is given on the condition that the copier the stated per-copy fee through the Copyright Clearance Center, Inc. for all copying not explicitly mitted by Sections 107 or 108 of the U.S. Copyright Law. It does not extend to other kinds of copying, h as copying for general distribution, for advertising or promotional purposes, for creating new collective rks, or for resale, nor to the reprinting of figures, tables, and text excerpts.

oscription rates: Volume 9, 1980 (6 issues) \$115.00 (outside the U.S., \$130.00). Volume 10, 1981 (6 issues) \$135.00 (outside the U.S., \$152.00).

cond-class postage paid at Jamaica, N.Y. 11431.

nted in Belgium.

International Journal of Computer and Information Sciences is published bimonthly at Tempelhof 37, Bruges, Belgium, by Plenum Publishing Corporation, 227 West 17th Street, New York, N.Y. 10011. In 1980, Volume 9 (6 issues) will be published. Subscription orders should be addressed to the publisher. International Journal of Computer and Information Sciences is abstracted or indexed in Applied Mechanics Reviews; Chemical Abstracts; Chemical Titles; Computer and Information Systems Abstracts Journal; Current Contents: Engineering Index: INSPEC-Computer and Control Abstracts, Electrical and Electronics Abstracts, and Electronics Abstracts; Mathematical Reviews; Referativnyi Zhurnal; Science Citation Index; and Sociological Abstracts. © 1980 Plenum Publishing Corporation. International Journal of Computer and Information Sciences participates in the program of Copyright Clearance Center, Inc. The appearance of a code line at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use. However, this consent is given on the condition that the copier pay the stated per-copy fee through the Copyright Clearance Center. Inc. for all copying not explicitly permitted by Sections 107 or 108 of the U.S. Copyright Law. It does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, nor to the reprinting of figures, tables, and text excerpts.

Vol. 9, No. 1

February 1980

An Approach to Understanding Geometrical Configurations by Computer Julius T. Tou	1
A Method for Constructing Binary Search Trees by Making Insertions at the Root C. J. Stephenson	15
Higher Order Data Types T. S. E. Maibaum and Carlos J. Lucena	31
Formalization of Correctness of Recursive Definitions Tsong Yueh Chen	55
Adaptive Quadrature Algorithms for the ILLIAC IV James M. Lemme and John R. Rice	63

Vol. 9, No. 2 April 1980

Response-Time Simulation of Multivariate Point Process Models for Multiprogrammed Jobstreams G. S. Shedler	73
A Pragmatic Approach to Resolution-Based Theorem Proving Judy A. Townley	93
Algorithms for Finding Directed Graph Isomorphisms by Finite Automata Chao-Chih Yang and Charmane P. May	117
Querying Databases with a Domain-Oriented Natural Language Understanding System Marco Bernorio, Marco Bertoni, Arnaldo Dabbene, and Marco Somalvico	141

Vol. 9, No. 3 June 1980

CONTENTS	
On the Design and Specification of Message Oriented Programs Paulo R. F. Cunha, Carlos J. Lucena, and T. S. E. Maibaum	161
An Interpreter for a Nondeterministic Language Jacques Cohen and Robert Stachel	193
Two Algorithms for Constructing a Delaunay Triangulation D. T. Lee and B. J. Schachter	219
A Composite Algorithm for Strength Reduction and Code Movement Optimization D. M. Dhamdhere and J. R. Isaac	243

Vol. 9, No. 4

August 1980

Knowledge Engineering Julius T. Tou	275
WCRL: A Data Model Independent Language for Database System Sudhir K. Arora and K. C. Smith	is 287
Fast Recognition of Baxter Permutations Using Syntactical at Complete Bipartite Composite Dag's Johnson M. Hart	nd 307
Statistical Parameters of Cluster Validity Functionals James C. Bezdek, Michael P. Windham, and Robert Ehrlich	323
Useless Prime Implicants of Incompletely Specified Multiple-Outp Switching Functions Robert B. Cutler and Saburo Muroga	out 337

Vol. 9, No. 5

Peter A. Ng and Lun Tsai

October 1980

The Order of Merging Operations for Queries in Inverted File Systems Anne Putkonen	351
Characterizations for the Regular Prefix Codes and Related Families Paulo A. S. Veloso	371
A Classification of Process Coordination Schemes in Descriptive Power Mamoru Maekawa	383
The Design and Implementation of a Scheme for Large Ordered Indices	407

Vol. 9, No. 6

December 1980

Computer Selection and Criteria for Computer Performance Evaluation Jozo J. Dujmović	435
Language Use: A Performance Model J. A. Moyne	459
Complexity and Computability of Solutions to Linear Programming Systems A. Charnes, W. W. Cooper, S. Duffuaa, and M. Kress	483